

AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Please amend the paragraph beginning on page 1, line 10, as follows:

--~~The last decade has seen home~~ Home computers have spread like wildfire since the last decade. [[.]] In order to facilitate user operation of the keyboard, save desktop space, and also to take into account ergonomics to prevent wrist, neck and back injuries resulting from maintaining the same posture over a prolonged period, brackets have been developed and used to support the keyboard and make step-less adjustment to suit user's posture and hand positions.--

Please amend the paragraph beginning on page 3, line 18, as follows:

-- ~~Please refer~~Referring to FIGS. 1, 2, 5A and 5B, the angularly adjustable keyboard support bracket according to the invention includes a bracket 10 which has a mounting rack 11 fastened to a desktop 20 (FIG. 3B), a movable arm 12 coupled with the mounting rack 11 through a pin a, and a bracing rack 13 coupling with the movable arm 12 on another end through another pin a for holding a tray 14. The bracing rack 13 is extended to form a holding section 131. There is a rotary mechanism 15 located between the holding section 131 and the tray 14.

The rotary mechanism 15 enables the tray 14 to swivel to the left side and the right side for a selected angle relative to the bracing rack 13 to provide users with a desired operation angle. The rotary mechanism 15 includes ~~an anchor tray 151 (which may be integrally formed with the bracing rack 13 by stamping)~~ a rotary tray 152 fastened to the bracing rack 13, a rotary tray 152 ~~an anchor tray 151~~ coupled with the tray 14 and a retaining element 153 located between the anchor tray 151 and the rotary tray 152. The ~~anchor tray 151 and the rotary tray 152 have respectively has~~ an anchor hole 1511 and 1521 to receive a fastening member 156 to run through the holding section 131 of the bracing rack 13 and the tray 14 for fastening ~~the rotary tray 152 to the holding section 131.~~ The anchor tray 151 has an anchor hole 1511 to receive a fastening member to run through the tray 14 for fastening the tray 14 to the anchor tray 151. The anchor tray 151, rotary tray 152 and retaining element 153 have respectively an axle hole b to couple with a bolt 154 to engage with a nut 155 for fastening.--

Please amend the paragraph beginning on page 4, line 17, as follows:

--Refer to FIGS. 3A and 3B for the movable arm 12 moving upwards and downwards relative to the desktop 20 according to the invention. As shown in the drawings, a rotary tray mechanism 16 is located between the mounting rack 11 and the desktop 20. Two sliding

track blades 161 located on two sides of the rotary tray mechanism 16 couple with the sliding tracks 17 under the desktop 20. Through the sliding tracks 17, the bracket 10 may be pulled out at a distance according to the space available behind the user and the viewing distance. The elevation of operation may be adjusted to suit user's sitting posture as shown in FIG. 3B by applying a linkage mechanism about the pin a that has been disclosed in the prior art (referring to the lifting and lowering structure of the bracket 10 taught in previous patents). Since the mechanism for adjusting the elevation is not covered by the present application and has been disclosed in the prior art, e.g., U.S. Patent No. 4,616,798 cited above, the detailed operation of the mechanism for adjusting the elevation will not be discussed here.--